

09594586_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09594586 on June 06, 2006

Original Classifications

3 381/70
2 345/156
2 361/683
2 379/21
2 396/171

Cross-Reference Classifications

3 345/163
3 379/27.01
2 341/22
2 345/158
2 361/686
2 380/278
2 455/419
2 455/420
2 455/67.11
2 710/16
2 710/18
2 710/9
2 713/189
2 713/300
2 713/310
2 713/323
2 713/324
2 725/81

Combined Classifications

3 345/158
3 345/163
3 379/27.01
3 381/70
3 455/420
3 713/300
2 340/825.52
2 341/22
2 345/156
2 348/734
2 361/683
2 361/686
2 379/21
2 380/278
2 396/171
2 455/418
2 455/419
2 455/67.11
2 710/16
2 710/18
2 710/9
2 713/189
2 713/310
2 713/323
2 713/324
2 725/81

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09594586 on June 06, 2006

3 345/158 (1 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/157 .Cursor mark position control device
345/158 ..Including orientation sensors (e.g.,
infrared, ultrasonic, remotely controlled)

3 345/163 (0 OR, 3 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/157 .Cursor mark position control device
345/163 ..Mouse

3 379/27.01 (0 OR, 3 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
ELECTRICAL CONDITION MEASUREMENT
379/27.01 .Testing of subscriber loop or terminal

3 381/70 (3 OR, 0 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/70 ARTIFICIAL LARYNX, ELECTRICAL

3 455/420 (1 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/418 .Programming control
455/419 ..Remote programming control
455/420 ...Control of another apparatus

3 713/300 (1 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/300 COMPUTER POWER CONTROL

2 340/825.52 (1 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/825.52 .Addressing

2 341/22 (0 OR, 2 XR)
Class 341 : CODED DATA GENERATION OR CONVERSION
341/20 BODILY ACTUATED CODE GENERATOR
341/22 .Including keyboard or keypad

2 345/156 (2 OR, 0 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

2 348/734 (1 OR, 1 XR)
Class 348 : TELEVISION
348/725 RECEIVER CIRCUITRY

348/734 .Remote control

2 361/683 (2 OR, 0 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/683 ..Computer related support

2 361/686 (0 OR, 2 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/683 ..Computer related support
 361/686 ...Input/output device support

2 379/21 (2 OR, 0 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
 ELECTRICAL CONDITION MEASUREMENT
 379/21 .Using portable test set (e.g., handset type)

2 380/278 (0 OR, 2 XR)
 Class 380 : CRYPTOGRAPHY
 380/277 KEY MANAGEMENT
 380/278 .Key distribution

2 396/171 (2 OR, 0 XR)
 Class 396 : PHOTOGRAPHY
 396/155 WITH OBJECT ILLUMINATION FOR EXPOSURE
 396/171 .Having photocell used as flash trigger or used
 for camera release

2 455/418 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/418 .Programming control

2 455/419 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/418 .Programming control
 455/419 ..Remote programming control

2 455/67.11 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
 455/67.11 .Having measuring, testing, or monitoring of
 system or part

2 710/16 (0 OR, 2 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/15 .Peripheral monitoring
 710/16 ..Characteristic discrimination

2 710/18 (0 OR, 2 XR)

09594586_CLSTITLES.txt

```

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
           PROCESSING SYSTEMS: INPUT/OUTPUT
710/1     INPUT/OUTPUT DATA PROCESSING
710/15    .Peripheral monitoring
710/18    ..Activity monitoring

2 710/9    (0 OR, 2 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
           PROCESSING SYSTEMS: INPUT/OUTPUT
710/1     INPUT/OUTPUT DATA PROCESSING
710/8     .Peripheral configuration
710/9     ..Address assignment

2 713/189  (0 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: SUPPORT
713/189   DATA PROCESSING PROTECTION USING CRYPTOGRAPHY

2 713/310  (0 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: SUPPORT
713/300   COMPUTER POWER CONTROL
713/310   .By external command

2 713/323  (0 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: SUPPORT
713/300   COMPUTER POWER CONTROL
713/320   .Power conservation
713/323   ..Active/idle mode processing

2 713/324  (0 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
           SYSTEMS: SUPPORT
713/300   COMPUTER POWER CONTROL
713/320   .Power conservation
713/324   ..By shutdown of only part of system

2 725/81   (0 OR, 2 XR)
Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/74    LOCAL VIDEO DISTRIBUTION SYSTEM
725/78    .Multiunit or multiroom structure (e.g., home,
           hospital, hotel, office building, school, etc.)
725/81    ..Using wireless link

```

PLUS Search Results for S/N 09594586, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5764644
5438362
5528660
5767494
4473905
4502150
4550427
4577160
4626847
4942534
5199996
5307193
5309921
5426641
5511553
5585987
5592257
5692647
5694335
5703929
5751708
5751789
5752185
5764492
5798907
5802467
5812093
5864757
5884148
5909437
5913921
5923757
5930368
5937421
5953329
5987614
6040820
6067076
6072468
6078803
6108197
6114970
6115823
6124799
6128371
6130726
6161007
6163263
6169498
6177905